

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	36	simonsen-ole.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 16:56
L2	66	simonsen-o\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 17:52
L3	32	markussen-erik-kjaer.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 17:53
L4	41	markussen-erik-k\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:11
L5	63	markussen-e\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:11
L6	4	nielsen-hanne-philbert.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:12
L7	4	nielsen-hanne-p\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:12
L8	588	nielsen-h\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:12
L9	3	hansen-lone-aslaug.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:12
L10	3	hansen-lone-a\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:13
L11	851	hansen-l\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:13
L12	1376	core same (phosphate or biphosphate or hexametaphosphate or dihydrogenphosphate or citric or citrate or malonic or succinic or succinate or glutaric or glutarate or adipic or adipate) same (enzym\$ or protease or lipase or cellulase or amylase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:18

L13	375	core same (phosphate or biphosphate or hexametaphosphate or dihydrogenphosphate or citric or citrate or malonic or succinic or succinate or glutaric or glutarate or adipic or adipate) same (enzym\$ or protease or lipase or cellulase or amylase) same ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:18
L14	32	core near10 (phosphate or biphosphate or hexametaphosphate or dihydrogenphosphate or citric or citrate or malonic or succinic or succinate or glutaric or glutarate or adipic or adipate) same (enzym\$ or protease or lipase or cellulase or amylase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:18
L15	13	carrier near12 (phosphate or biphosphate or hexametaphosphate or dihydrogenphosphate or citric or citrate or malonic or succinic or succinate or glutaric or glutarate or adipic or adipate) same (adsorb\$4 or absorb\$4 or spray\$3) near6 (enzym\$ or protease or lipase or cellulase or amylase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:41
L16	1701	(phosphate or biphosphate or hexametaphosphate or dihydrogenphosphate or citric or citrate or malonic or succinic or succinate or glutaric or glutarate or adipic or adipate) same (adsorb\$4 or absorb\$4 or spray\$3) near6 (enzym\$ or protease or lipase or cellulase or amylase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:44
L17	48	"510"/\$ccls. and (phosphate or biphosphate or hexametaphosphate or dihydrogenphosphate or citric or citrate or malonic or succinic or succinate or glutaric or glutarate or adipic or adipate) same (adsorb\$4 or absorb\$4 or spray\$3) near6 (enzym\$ or protease or lipase or cellulase or amylase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:44

L18	893	"435"/\$.ccls. and (phosphate or biphosphate or hexametaphosphate or dihydrogenphosphate or citric or citrate or malonic or succinic or succinate or glutaric or glutarate or adipic or adipate) same (adsorb\$4 or absorb\$4 or spray\$3) near6 (enzym\$ or protease or lipase or cellulase or amylase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:48
L19	7	"435"/\$.ccls. and (phosphate or biphosphate or hexametaphosphate or dihydrogenphosphate or citric or citrate or malonic or succinic or succinate or glutaric or glutarate or adipic or adipate) same (adsorb\$4 or absorb\$4 or spray\$3) near6 (enzym\$ or protease or lipase or cellulase or amylase) same core	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/22 18:49

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